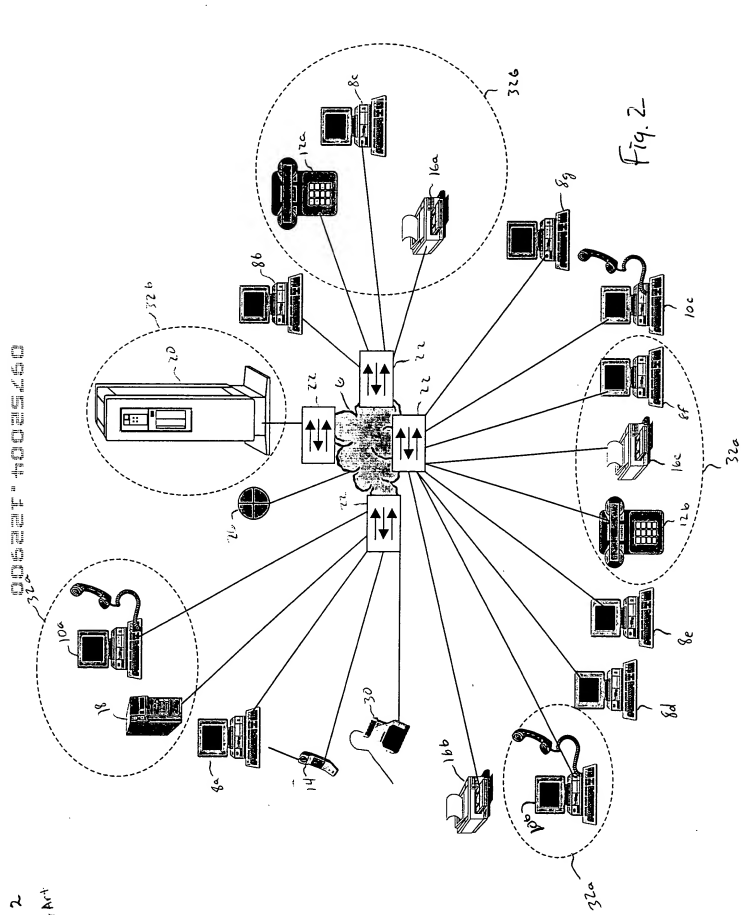
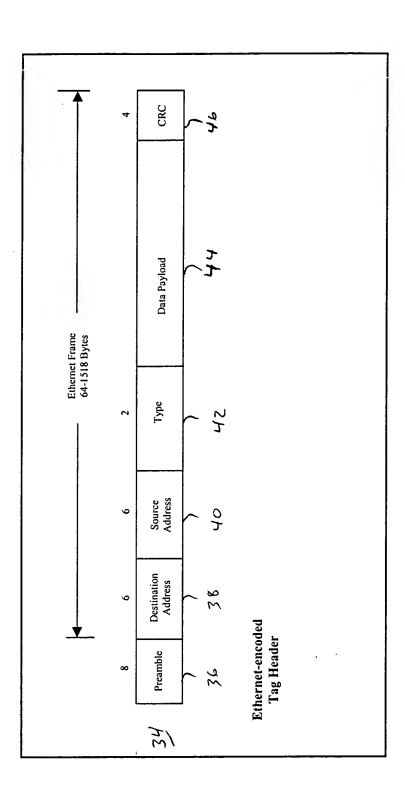


211 Ev Fig. 7 Frior Art



2112 Fis. 2 Frior Art

Fig. 3

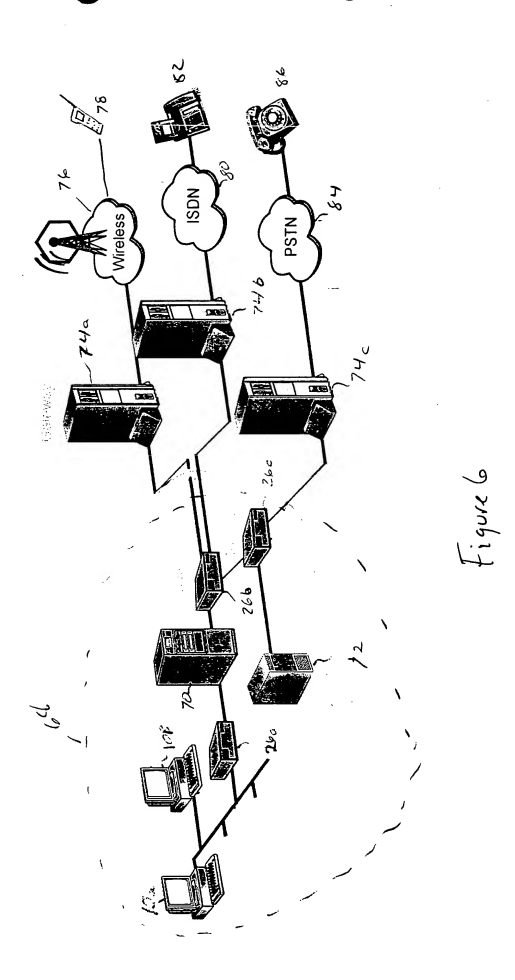


ta.3

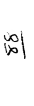
CRC CRC 77 74 T VID (12 Bits) ,60 0x000TCI 54 Data Payload Data Payload 46- 150D 46 - 1500 Video (< 100ms latency and jitter)
Voice (< 10ms latency and jitter)
Network Control ISTEDIN . LEESOS Ethernet Frame 64-1518 Bytes User Priority CFI (3 Bits) 0 Best Effort (Default) 7 Controlled Load Excellent Effort Background Туре Spare 7 Туре 0x8100 2 Bytes ETPID - 2 8 4 8 9 2 04 Source Address Source Address 9 2 Destination Address Destination Address Ethernet Encapsulation (RFC 894) Ethernet-encoded Tag Header 38 9 Frq. 4 Nority-tagged Frame 18

Figure S

2117 Fig 5 Frinke



## **Protocol Stack**



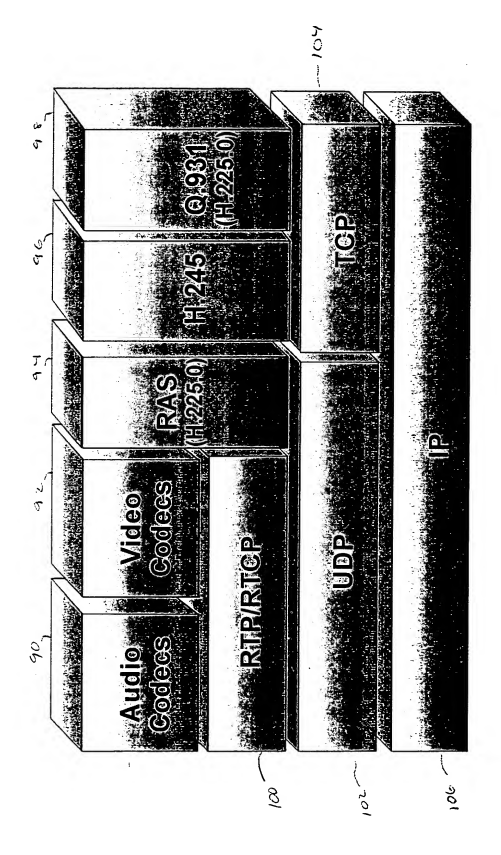


Figure 7

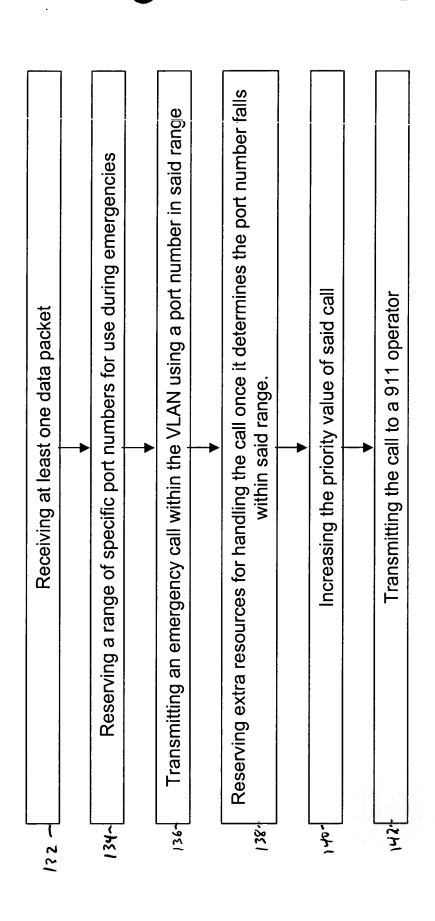
2/12 Fig. 7

Figure 8

Z111 Fig. 8. 2/0

112

ر مر م



Frame 10